#### PROJECT DESCRIPTION

THIS PORTION OF THE PROJECT INVOLVES THE RECONSTRUCTION OF AN EXISTING TRAFFIC SIGNAL AT MD 924 (MAIN STREET) AND CHURCHVILLE ROAD IN HARFORD COUNTY. THE SIGNAL WILL BE RECONSTRUCTED IN ONE PHASE. MD 924 IS ASSUMED TO RUN IN AN EAST-WEST DIRECTION. INTERSECTION OPERATION I. NORMAL OPERATION THE INTERSECTION WILL OPERATE IN A TWO PHASE, SEMITRAFFIC ACTUATED MODE.

#### **CONTROLLER REQUIREMENTS:**

A NEW FULLY - TRAFFIC - ACTUATED - EIGHT- PHASE TRAFFIC SIGNAL NEMA PHASE 5 FULLY ACTUATED CONTROLLER IN A STRETCH POLE - MOUNTED SYSTEM READY CABINET WILL BE INSTALLED AT THIS LOCATION.

### SPECIAL NOTE:

UPON COMPLETION OF THIS PROJECT, THE CONTRACTOR SHALL NOTIFY MR. ROBERT SNYDER OF SHA AT (410) 787-7631 TO ARRANGE FOR THE PHONE LINE INSTALLATION. THE CONTRACTOR IS TO PROVIDE MR. SNYDER WITH THE NEAREST STREET ADDRESS. ZIP CODE. AND PHONE NUMBER.

### EQUIPMENT LIST

A. EQUIPMENT TO BE SUPPLIED BY SHA AND INSTALLED BY THE CONTRACTOR:

CATAGO CODE N		QUANTITY	DESCRIPTION
971016	816	-·I EA	FURNISH PHASE 5 (FULLY ACTUATED CONTROLLER AND
97302	3 813	51.84 S.F. 1 70.59 S.E.	STRETCH POLE MOUNTED CABINET) FURNISH SHEET ALUMINUM SIGNS
		- 2 EA	D3-2 SIGN 96"x16"
		- I EA	R3-I SIGN 30"x30"
		11 三种区	R5=LSIGN -30*X30*
		- I EA	R3-2 SIGN 30"x30"
		- 4 EA	RIO-4 SIGN 9"×12"
		- I EA	R3-5(L) SIGN 30"×36"
		- 1 EA	R3-5(R) SIGN 30"x36"

B. EQUIPMENT TO BE FURNISHED AND INSTALLED BY THE CONTRACTOR:

	CATEGORY CODE NO.	SPEC. NO.	QUANTITY	DESCRIPTION
	585621	SP-555	225 L.F.	FURNISH AND INSTALL 12 IN. WHITE HEAT APPLIED PERMANENT PREFORMED THERMOPLASTIC PAVEMENT MARKING (CROSSWALK)
	585625	SP-555	40 L.F.	FURNISH AND INSTALL 24 IN. WHITE HEAT APPLIED PERMANENT PREFORMED THERMOPLASTIC PAVEMENT MARKING (STOP LINE)
	120500	104	L.S.	MAINTENANCE OF TRAFFIC
	203030	205	10 C.Y.	TEST PIT EXCAVATION
	837001	804	8 EA.	FURNISH AND INSTALL GROUND ROD - 3/4 IN. DIA. X 10 FT. LENGTH.
	860272	814	12 EA.	FURNISH AND INSTALL 12 IN. L.E.D. VEHICULAR TRAFFIC SIGNAL HEAD SECTION BLACK FACED
	861105	810	285 L.F.	FURNISH AND INSTALL ELECTRICAL CABLE - 2 CONDUCTOR (NO. 14 AWG).
	861116	810	30 L.F.	FURNISH AND INSTALL ELECTRICAL CABLE - 2 CONDUCTOR (NO. 12 AWG).
	861107	810	760 L.F.	FURNISH AND INSTALL ELECTRICAL CABLE - 5 CONDUCTOR (NO. 14 AWG).
	861108	810	185 L.F.	FURNISH AND INSTALL ELECTRICAL CABLE - 7 CONDUCTOR (NO. 14 AWG).
1	816001	816	I EA.	FURNISH AND INSTALL VIDEO DETECTION CAMERA.
	816005	816	I EA.	FURNISH AND INSTALL 250 FT. VIDEO DETECTION CABLE.
	816015	816	I EA.	FURNISH AND INSTALL VIDEO INTERFACE FOR DETECTION SYSTEM.
	811001	811	4 EA.	FURNISH AND INSTALL ELECTRICAL HANDHOLE.
	805140	805	80 L.F.	FURNISH AND INSTALL 4 IN. DIA. PVC ELECTRICAL CONDUIT SCHEDULE 80 - TRENCHED.
	805135	805	60 L.F.	FURNISH AND INSTALL 3 IN. DIA. PVC ELECTRICAL CONDUIT SCHEDULE 80 - TRENCHED.
	805155	805	160 L.F.	FURNISH AND INSTALL 4 IN. DIA. PVC ELECTRICAL CONDUIT SCHEDULE 80 - SLOTTED.
,	818004	818	I EA.	FURNISH AND INSTALL 10 FT BREAKAWAY PEDESTAL POLE.
	818030	818	2 EA.	FURNISH AND INSTALL 27 FT STEEL MAST ARM POLE W 38 FT MAST ARM
	818004	810	4 EA.	FURNISH AND INSTALL 10 FT BREAKAWAY STEEL PUSH BUTTON PED POLE (4 IN. SCHEDULE 40 PIPE).
	801004	801	8.65 C.Y.	FURNISH AND INSTALL CONCRETE FOR SIGNAL FOUNDATION
•	802501	810	220 L.F.	FURNISH AND INSTALL STRANDARD BARE COPPER GROUND WIRE (NO. 6 AWG)
	801117	810	80 L.F.	FURNISH AND INSTALL ELECTRICAL CABLE - 3 WIRE NO. 4 AWG THHN/THWN
	860292		I EA.	CUT CLEAN, GALVANIZE AND CAP SIGNAL STRUCTURE
•	805145	805	50 L.F.	FURNISH AND INSTALL 2 IN. DIA. PVC ELECTRICAL CONDUIT SCHEDULE 80 - SLOTTED.
	862101	810	200 L.F.	FURNISH AND INSTALL LOOP WIRE ENCASED IN FLEXIBLE TUBING (NO. 14 A.W.G.)
	805135	805	20 L.F.	FURNISH AND INSTALL I IN. ELECTRICAL CONDUIT GALVANIZED SLEEVE.

SAW CUT FOR SIGNAL (LOOP DETECTOR)

B. EQUIPMENT TO BE FURNISHED AND INSTALLED BY THE CONTRACTOR:

CATAGORY CODE NO.	SPEC. NO.	QUANTITY	DESCRIPTION
813014	813 1 3	S.F. 21.75-S.E.	INSTALL GROUND MOUNTED SIGN.
813015	813	48.84 S.F.	INSTALL OVERHEAD SIGN.
831010	806	I EA.	FURNISH AND INSTALL 250 WATT HPS LAMP AND LUMINAIRE
871201	805	I EA.	INSTALL CONTROLLER AND CABINET - POLE MOUNTED
866101	806	I EA.	FURNISH AND INSTALL 10 FT. LIGHTING ARM ON SIGNAL STRUCTURE
800000		8 EA.	FURNISH AND INSTALL 16" LED COUNTDOWN PEDESTRIAN SIGNAL HEAD (PAINTED BLACK)
800000		I EA.	FURNISH AND INSTALL TWO WIRE CONTROL UNIT.
800000	·	8 EA.	FURNISH AND INSTALL AUDIBLE TACTILE PEDESTRIAN PUSH BUTTON STATION AND SIGN.
873001		L.S.	REMOVE AND SALVAGE EXISTING EQUIPMENT
807202	807	I EA.	FURNISH AND INSTALL METERED SERVICE PEDESTAL.
800000		L.S.	REMOVE AND DISPOSE OF EXISTING MATERIAL / EQUIPMENT
861104	810	100 L.F.	FURNISH AND INSTALL ELECTRICAL CABLE - 2 CONDUCTOR (ALUMINUM SHIELDED)

C. SHA FORCES TO REMOVE CONTROLLER AND ALL AUXILIARY EQUIPMENT. CONTROLLER CABINET, EXISTING SIGNAL POLES, SIGNAL HEADS, HAND BOXES AND ALL OTHER EQUIPMENT THAT IS REMOVED SHALL BECOME THE PROPERTY OF THE CONTRACTOR.

QUANTITY	DESCRIPTION	
I EA.	POLE MOUNTED	CABINET.

EX. RED LIGHT CAMERA C.K. S.U.X ----E,F,M,N,X \_ F.N.X C.D.E.F.K. MD 924 (MAIN ST) L.M.N.S.U.X G.H. 0.P.X --- G.O.P.X B.C.D.E.F.G. -H.J.K.L.M.N. 0.P.S.U.X -A.B.C.D.E.F.G. H.I.J.K.L.M.N. 0.P.S.T.U.V.X

PHASE 2

PHASE 4

PED CLEAR

PHASE 2 CHANGE

PHASE 4 CHANGE

PHASE 4 ALT CHANGE

FLASHING OPERATION

PHASE 4 ALT

PED CLEAR

# WIRING KEY

W DW

DW DW

DW

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DW DW DW

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DW DW DW

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DW |FL/OW#|FL/OW#|FL/OW#|

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DW

DW

W W

R FL/DW#|FL/DW#|FL/DW#| DW

DW

DW

FL/Y FL/Y FL/R FL/R DARK DARK DARK DARK DARK DARK DARK

DW

A-H1 2-CONDUCTOR ELECTRICAL CABLE (NO. 14 A.W.G.)

I-R | 5-CONDUCTOR ELECTRICAL CABLE (NO. 14 A.W.G.)

S-T 1 7-CONDUCTOR ELECTRICAL

CABLE (NO. 14 A.W.G.)

CABLE (NO. 12 A.W.G.)

2-CONDUCTOR TREY

V J VIDEO CABLE FOR CAMERA

X | STRANDED BARE COPPER

W I VIDEO DETECTION ZONE

GROUND WIRE (NO. 6 A.W.G.)

Y I UNDERGROUND PHONE LINE

Z.AA 1 2 CONDUCTOR ELECTRICAL CABLE (ALUMINUM SHIELDED)

PF - POWER FEED 3-CONDUCTOR (NO. 4 AWG)

PS - POWER SOURCE

+ - 1/4 IN. × 10 FT. GROUND ROD

# PROJECT CONTACTS

THE CONTACT PERSONS FOR DISTRICT 4 ARE AS FOLLOWS:

MS. ERIN KUHN ASSISTANT DISTRICT ENGINEER - TRAFFIC PHONE: (410) 321-2781

MR. STEVE MARCISZEWSKI ASSISTANT DISTRICT ENGINEER - MAINTENANCE PHONE: (410) 321-2761

MR. DONALD SCHAEFER ASSISTANT DISTRICT ENGINEER - CONSTRUCTION PHONE: (410) 321-2821

MR. MIKE PASQUARIELLO UTILITY ENGINEER PHONE: (410) 321-2841

MR. EDWARD RODENHIZER MANAGER, SIGNAL OPERATIONS SECTION PHONE: (410) 787-7652

MR. RICHARD DAFF CHIEF, TRAFFIC OPERATIONS DIVISION PHONE: (410) 787-7630

GREENLINE 1 2-15-08 HA1865184
RECONSTRUCT SIGNAL
DUE TO GEOM CHANGES



STATE OF MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION

OFFICE OF TRAFFIC & SAFETY

MD 924 (MAIN ST.) STREETSCAPE IMPROVEMENTS FROM MD 22 (FULFORD AVE.) TO GORDON ST. (DESIGN BUILD) MD 924 (MAIN ST) @CHURCHVILLE RD



Engineering A Brighter Future® 72 Loveton Circle Baltimore, Maryland 21152-0949

	APPROVALS	
,		(N) 9-1-2007
٠.	TEAM LEADER PI	CGM
	ASST. DIV. CHIEF	(M) 6-5-00
	97	RRZ
	DIVISION CHIEF	(L) 12–1997
	OFFICE DIRECTOR	DMP

APPROVALS /	REVISIONS
	N HA1865184 RECONSTRUCT SIGNAL 9-1-2007 DUE TO GEOM CHANGES
LEADER	CGM
DIV. CHIEF ORIGINAL ON PRICE	M ASBUILT FOR RED LIGH 6-5-00 CAMERA
Office	RRZ
ON CHIEF	REPLACE 12-1997 INTERCONNECT CABLE
DE DIRECTOR	DMP

MD 924 (MAIN ST) @ CHURCHVILLE RD GENERAL INFORMATION SHEET SCALE NO SCALE DATE CONTRACT NO.\_ COUNTY HARFORD DESIGNED BY H. KILAN LOGMILE 12002200.06 TIMS. NO. \_\_\_\_\_ G-985\_ F.A.P. NO. TS - 05 OF 14 SHEET NO. 06 OF 15

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